## \*APPLICATION FOR A PERMIT

## To Appropriate the Public Waters of the State of Oregon

<i>I</i> ,	Samuel Harris			·
of	Ophir		applicant), County of	Curry ,
				a permit to appropriate the
following	described public was	ters of the State of Ore	gon, SUBJECT TO E	EXISTING RIGHTS:
***************************************				
1.	The source of the p	roposed appropriation is	Unnamed stream	1 e of stream)
				eck
2.	The amount of wate	r which the applicant in	tends to apply to bene	ficial use is 0.05
cubic feet	t per second	(If water is to be used fro		
		(If water is to be used from the water is to be applied)	is Domestic and $gs$	
				ft. $\frac{-}{\text{(E. or W.)}}$ from the $\frac{S_4^1}{4}$
corner of	Sec. 21	(Section o	r subdivision)	
		(If preferable, give distance and	bearing to section corner)	
	(If there is more	than one point of diversion, each m	ust be described. Use separate sh	eet if necessary)
being wit	thin the $SW_{-4}^{1}$ S	Give smallest legal subdivision)	of Sec. 21	, Tp, N. or S.)
R. 14 W		county ofCurry		,,
5.	The pipe li	ne or flume (Main ditch, canal or pipe line)	to be	500 ft. (Miles or feet)
in length	, terminating in the .	SW4 SE4	of Sec	21 , Tp. 35 S (N. or S.)
	, W. M., the pr	oposed location being sh		
		DESCRIPTION	OF WORKS	
Diversion	n Works			
				feet, length at bottom
10				imber or earth (Loose rock, concrete, masonry,
rock and brus	h, timber crib, etc., wasteway o			
		dgate	(Timber, concrete, etc., number a	nd size of openings)
				(Size and type of pump)
	(Size and	type of engine or motor to be use	d, total head water is to be lifte	ed, etc.)

<sup>\*</sup> A different form of application is provided where storage works are contemplated.

<sup>\*\*</sup> Applications for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the Hydroelectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem. Oregon.

	CANAT.	SYSTEM	OR PI	DE Tar	VF
1	UANAL	DISTEM	ULLI		N E-

(c) Length of pi m intake	miles fr width on botton feet fall per on pe, 500 in.; size at  ft. rea to be irriga ange Sec	rom headgate  m  ge thousand for pi  ft.; size and place of use  ft. Is grade  atted, or place  extion	width on top (of the line intake,	at water lin oth of water in.; in.; differe	size at
(a) Character of (b) Kind of crop WER OR MINING PURPO 9. (a) Total am (b) Quantity (c) Total fall	width on botton feet fall per on pe,	m	feet; dep	in.; differe	Size at
(a) Character of (b) Kind of crop WER OR MINING PURPO 9. (a) Total am (b) Quantity (c) Total fall	width on botton feet fall per on pe,	m	feet; dep	in.; differe	Size at
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m intake	ft.  rea to be irriga  ange Sec	place of useft. Is graduated, or place estion	of use  Forty-acre Tract  W1 SE1	PL	Number Acres To Be Irrigated  ACE OF USE
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8. Location of and Township Res.  55 S 14  (a) Character of (b) Kind of crop were or Mining Purpose 9. (a) Total am (b) Quantity (c) Total fall	rea to be irriga  Ange Sec  W 21	etion	Forty-acre Tract	PL	Number Acres To Be Irrigated  ACE OF USE
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(b) Kind of crop  VER OR MINING PURPO  9. (a) Total am  (b) Quantity  (c) Total fall			attach separate sheet)		
ver or Mining Purpo 9. (a) Total am (b) Quantity (c) Total fall	f soil	•••••			
wer or Mining Purpo 9. (a) Total am (b) Quantity (c) Total fall	s raised				,
<ul><li>9. (a) Total am</li><li>(b) Quantity</li><li>(c) Total fall</li></ul>					
<ul><li>(b) Quantity</li><li>(c) Total fall</li></ul>		to be develop	ed		theoretical horsepo
(c) Total fall	, -				
	•				800. / 6.
(d) The natu		•	,		
	re of the works	s by means of	which the power	er is to be d	eveloped
		••••••			
(e) Such wor	ks to be located	l in	(Togal aubdivisio	·····	of Sec
, R			(Tekel anddivisio	ou)	
•			?		
			(Yes or No)		
	· <b></b> ,	, Sec	, Tp(No	o. N. or S.)	(No. E. or W.)
(h) The use	to which power	is to be app	ied <b>i</b> s		

MUNICIPA	L OR DOMESTIC SUPPLY—			
	(Name of)	present population of		
	imated population of			
	(b) If for domestic use state number	of families to be supplied		
	<u></u>	11, 12, 13, and 14 in all cases)		
	The time to I work of managed anomics &	100.00		
	Estimated cost of proposed works, \$			
12. Construction work will begin on or before one year after approval  13. Construction work will be completed on or before 2 years after approval				
14.	The water will be completely applied	ed to the proposed use on or before 3 years after approve		
		Samuel Harris (Signature of applicant)		
Sig	ned in the presence of us as witnesses:			
(1)V	S. Bovelle, Salem	,		
	(Name)	(Address of witness)		
(2)	(Name)	(Address of witness)		
Ren	marks:			
		•		
·				
STATE (	OF OREGON,			
Count	$\left. \begin{array}{c} ss. \\ \end{array} \right.$			
Th	is is to certify that I have examined the	e foregoing application, together with the accompanying		
mans and	data and return the same for			
mapa ana				
In	order to retain its priority, this ap	oplication must be returned to the State Engineer, with		
	is on or before			
	ITNESS my hand this day			
W	11 N ESS my nana inis aa;	y 0/		

Application	No. 15906
Permit No	77744

## **PERMIT**

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

	Division No District No	
	This instrument was first received in the office of the State Engineer at Salem, Oregon,	
	on the 28th day of June,	
	193 5, at 10:45 o'clock A. M.	
	Returned to applicant:	
	Corrected application received:	
	Approved:	
	August 15, 1935	
	Recorded in book No 53	·
	Permits on page 11744	
	CHAS. E. STRICKLIN STATE ENGINEER	
	Drainage Basin No17 Page 397-1	
	Fees Paid \$10,00	
STATE OF OREGON,   ss.	PERMIT	
County of Marion. $\int_{0}^{\infty}$		
and shall not exceed 0.05 stream, or its equivalent in	nted is limited to the amount of water which continued in the case of rotation with other water users, from	e point of diversion from the Unnamed stream
	s water is to be applied is domestic, include	
garden not exceeding t	wo acres in area	······
If for irrigation, thi	s appropriation shall be limited to	of one cubic foot per
second		
and shall be subject to such	h reasonable rotation system as may be ordere	d by the proper state officer.
The priority date of	this permit is June 28, 1935	
Actual construction	work shall begin on or before August 15,	1936 and shall
Cot 1 1077 Extended to Oct.		before
	of the water to the proposed use shall be made	on on hatous
Oct. 1, 1938 Extended to Oct. 1		on or defore
	this 15th day of August	, 1935
	CHAS. E. STRICKLI	
		STATE ENGINEER